

Customizing Istio Metrics

4 minute read
 ✓ page test

Custom statistics configuration

Before you begin

Enable custom metrics

Verify the results

Use expressions for values

Istio generates telemetry that various dashboards consume to help you visualize your mesh. For example, dashboards that support Istio include:

Grafana

generates.

Kiali

See also

Prometheus

By default, Istio defines and generates a set of standard

metrics (e.g. requests_total), but you can also customize them and create new metrics.

Custom statistics configuration

Istio uses the Envoy proxy to generate metrics and provides its configuration in the EnvoyFilter at manifests/charts/istio-control/istio-discovery/templates/telemetryv2_1.11.yaml.

Configuring custom statistics involves two sections of the EnvoyFilter: definitions and metrics. The definitions section supports creating new metrics by name, the expected value

expression, and the metric type (counter, gauge, and histogram). The metrics section provides values for the metric dimensions as expressions, and allows you to remove or override the existing metric dimensions. You can modify the standard metric definitions using tags_to_remove or by re-defining a dimension. These configuration settings are also exposed as istioctl installation options, which allow you to customize different metrics for gateways and sidecars as well as for the

For more information, see Stats Config reference.

Before you begin

inbound or outbound direction.

Alternatively, you can set up custom statistics as part of the Istio installation.

The Bookinfo sample application is used as the example application throughout this task.

Install Istio in your cluster and deploy an application.

Enable custom metrics

1. The default telemetry v2 envoyFilter configuration is equivalent to the following installation options:

```
apiVersion: install.istio.io/v1alpha1
kind: IstioOperator
spec:
 values:
    telemetry:
     v2:
        prometheus:
          configOverride:
            inboundSidecar:
              disable host header fallback: false
            outhoundSidecar:
              disable_host_header_fallback: false
            gateway:
              disable host header fallback: true
```

To customize telemetry v2 metrics, for example, to add request_host and destination_port dimensions to the requests_total metric emitted by both gateways and sidecars in the inbound and outbound direction, change

the installation options as follows:

You only need to specify the configuration for the settings that you want to customize. For example, to only customize the sidecar inbound requests_count metric, you can omit the outboundSidecar and gateway sections in the configuration. Unspecified settings will retain the default configuration, equivalent to the explicit settings shown above.

apiVersion: install.istio.io/v1alpha1

kind: IstioOperator

spec:

```
values:
  telemetry:
    V2:
      prometheus:
        configOverride:
          inhoundSidecar:
            metrics:
              - name: requests total
                dimensions:
                  destination_port: string(destination.port)
                  request host: request.host
          outboundSidecar:
            metrics:
              - name: requests_total
                dimensions:
                  destination_port: string(destination.port)
                  request_host: request.host
          gateway:
            metrics:
              - name: requests_total
                dimensions:
                  destination port: string(destination.port)
```

2. Apply the following annotation to all injected pods with the list of the dimensions to extract into a Prometheus time series using the following command:

This step is needed only if your dimensions are not already in DefaultStatTags list

```
apiVersion: apps/v1
kind: Deployment
spec:
   template: # pod template
   metadata:
     annotations:
     sidecar.istio.io/extraStatTags: destination_port,request_host
```

To enable extra tags mesh wide, you can add extraStatTags to your mesh config:

```
meshConfig:
defaultConfig:
extraStatTags:
- destination_port
- request_host
```

Verify the results

Send traffic to the mesh. For the Bookinfo sample, visit http://\$GATEWAY_URL/productpage in your web browser or issue the following command:

```
$ curl "http://$GATEWAY_URL/productpage"
```

\$GATEWAY_URL is the value set in the Bookinfo example.

Use the following command to verify that Istio generates the data for your new or modified dimensions:

```
$ kubectl exec "$(kubectl get pod -l app=productpage -o jsonpath='{.items[0].metadata.name}')" -c istio-proxy -- curl -sS 'localhost:15000/stats/prome theus' | grep istio_requests_total
```

For example, in the output, locate the metric istio_requests_total and verify it contains your new dimension.

It might take a short period of time for the proxies to start applying the config. If the metric is not received, you may retry sending requests after a short wait, and look for the metric again.

Use expressions for values

The values in the metric configuration are common expressions, which means you must double-quote strings in JSON, e.g. "'string value'". Unlike Mixer expression language, there is no support for the pipe (|) operator, but you can emulate it with the has or in operator, for example:

```
has(request.host) ? request.host : "unknown"
```

For more information, see Common Expression Language.

Istio exposes all standard Envoy attributes. Peer metadata is available as attributes upstream_peer for outbound and

downstream_peer for inbound with the following fields:

<u>Type</u>

map

Field

platform_metadata

| name | string | Name of the pod. |
|---------------|--------|---------------------------------|
| namespace | string | Namespace that the pod runs in. |
| labels | map | Workload labels. |
| owner | string | Workload owner. |
| workload_name | string | Workload name. |

Value

Platform metadata with

| | | prenzed keys. |
|----------------|------------------------|--|
| istio_version | string | Version identifier for the proxy. |
| mesh_id | string | Unique identifier for the mesh. |
| app_containers | list <string></string> | List of short names for application containers. |
| cluster_id | string | Identifier for the cluster to which this workload belongs. |

prefixed keys.

| For example, the expression for the peer app label to be used in an outbound configuration is upstream_peer.labels['app'].value. |
|--|
| For more information, see configuration reference. |
| |
| |
| |
| |
| |
| |